

(11) Publication number:

09155524 A

PATENT ABSTRACTS OF JAPAN

Generated Document.

(21) Application number: 07314078

(51) Intl. Cl.: B22D 17/20

(22) Application date: **01.12.95**

publication: (43) Date of application (30) Priority:

states: (84) Designated contracting

(71) Applicant: JAPAN STEEL WORKS LTD:THE

(72) Inventor: KIHARA YUJI **NAGAWA AKITAKA**

MATSUI SHINJI TAKEYA KENGO

(74) Representative:

OF INJECTION MOLDING FOR TAKING OUT SCREW MACHINE (54) METHOD AND DEVICE

(57) Abstract:

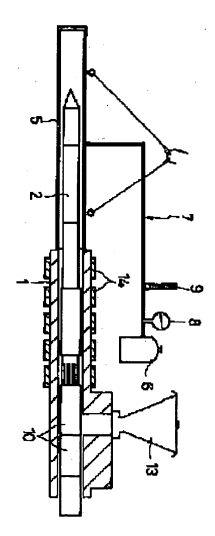
prevent ignition and combustion of a gas as an atmosphere gas. metallic container with an inactive extruding the screw into a cylindrical an injection molding machine, by screw, in taking out the screw from molten light alloy material stuck to a PROBLEM TO BE SOLVED: To

11/19/2002

http://www.delphion.com/cgi-bin/viewpat.cmd/JP09155524A2

safely for the screw. drawing operation to be performed screw material and enabling the gas is supplied from its source 6 in container 5. In this case, an inactive at the tip end of the cylinder barrel 1 container 5 is arranged which is hung drawing jig, a cylindrical metallic and a piping 7. Consequently, the from a cylinder barrel 1 using a screw SOLUTION: In taking out a screw 2 the mechanical characteristics of the and which is in a molten state, material which is stuck to the screw 2 prevented of an injection light alloy the screw 2 extruded into this by means of a crane or the like, with thereby eliminating the lowering of ignition and combustion are the cylindrical metallic container 5 hrough a flow rate regulating valve 9

COPYRIGHT: (C)1997,JPO



THIS PAGE BLANK (USPTO)